



ELSEVIER

Discrete Applied Mathematics 96-97 (1999) 481-482

---

---

DISCRETE  
APPLIED  
MATHEMATICS

---

---

## Author Index

## Double Volume 96-97 (1999)

Anthony, M., Accuracy of techniques for the logical analysis of data	247-257
Battiti, R. and M. Protasi, Reactive local search techniques for the maximum $k$ -conjunctive constraint satisfaction problem ( $MAX-k$ -CCSP)	3- 27
Benzaken, C., From logical gates synthesis to chromatic bicritical clutters	259-305
Bioch, J.C., T. Ibaraki and K. Makino, Minimum self-dual decompositions of positive dual-minor Boolean functions	307-326
Büning, H.K. and T. Lettmann, Resolution remains hard under equivalence	139-148
Boros, E., Maximum renamable Horn sub-CNFs	29- 40
Chiu, S.Y., L.A. Cox Jr. and X. Sun, Optimal sequential inspections of reliability systems subject to parallel-chain precedence constraints	327-336
Cox, L.A. Jr., see S.Y. Chiu	327-336
Creignou, N. and H. Daude, Satisfiability threshold for random XOR-CNF formulas	41- 53
Daude, H., see N. Creignou	41- 53
Eiter, T., T. Ibaraki and K. Makino, Bidual Horn functions and extensions	55- 88
Ekin, O., P.L. Hammer and A. Kogan, On connected Boolean functions	337-362
Franco, J., J. Goldsmith, J. Schlipf, E. Speckenmeyer and R.P. Swaminathan, An algorithm for the class of pure implicational formulas	89-106
Goerdt, A., A remark on random 2-SAT	107-110
Goldsmith, J., see J. Franco	89-106
Gu, J., The <i>Multi-SAT</i> algorithm	111-126
Gurvich, V. and L. Khachiyan, On generating the irredundant conjunctive and disjunctive normal forms of monotone Boolean functions	363-373
Hammer, P.L., see O. Ekin	337-362
Hansen, P., B. Jaumard and G.-B.D. Nguetse, Best second order bounds for two-terminal network reliability with dependent edge failures	375-393
Heusch, P., The complexity of the falsifiability problem for pure implicational formulas	127-138
Hooker, J.N. and M.A. Osorio, Mixed logical linear programming	395-442
Ibaraki, T., see T. Eiter	55- 88
Ibaraki, T., see J.C. Bioch	307-326
Ibaraki, T., see K. Makino	443-460
Jaumard, B., see P. Hansen	375-393
Khachiyan, L., see V. Gurvich	363-373
Kogan, A., see O. Ekin	337-362
Kullmann, O., On a generalization of extended resolution	149-176
Lettmann, T., see H.K. Büning	139-148
Makino, K. and T. Ibaraki, Inner-core and outer-core functions of partially defined Boolean functions	443-460
Makino, K., see T. Eiter	55- 88
Makino, K., see J.C. Bioch	307-326
Nguetse, G.-B.D., see P. Hansen	375-393
Osorio, M.A., see J.N. Hooker	395-442
Protasi, M., see R. Battiti	3- 27
Schlipf, J., see J. Franco	89-106
Speckenmeyer, E., see J. Franco	89-106

Sun, X., see S.Y. Chiu 327-336  
Swaminathan, R.P., see J. Franco 89-106  
Urquhart, A., The symmetry rule in propositional logic 177-193  
Van Gelder, A., Complexity analysis of propositional resolution with autarky pruning 195-221  
van Maaren, H., Elliptic approximations of propositional formulae 223-244  
Wolkowicz, H. and Q. Zhao, Semidefinite programming relaxations for the graph partitioning problem 461-479  
Zhao, Q., see H. Wolkowicz 461-479

